

FIG-1

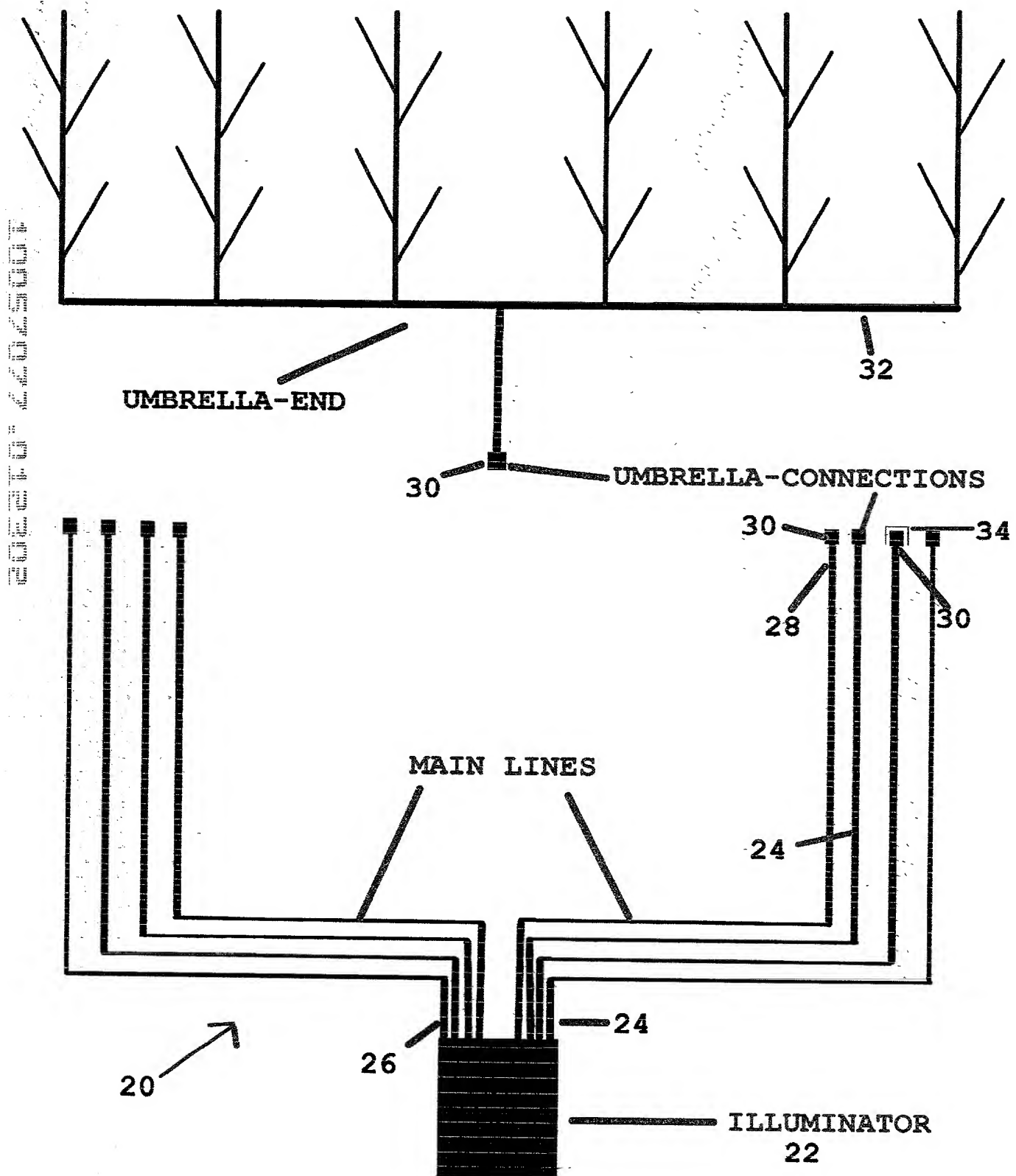
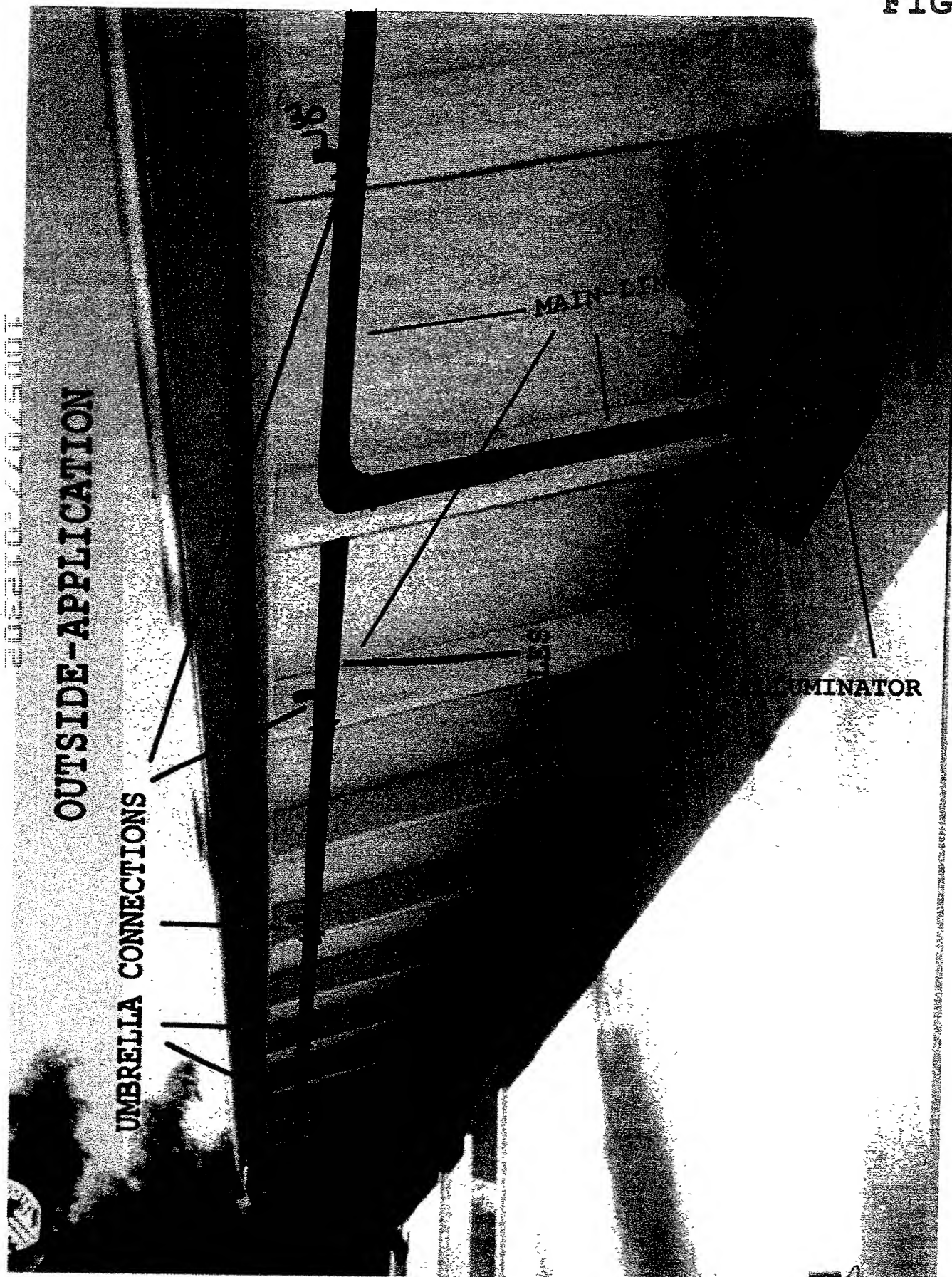
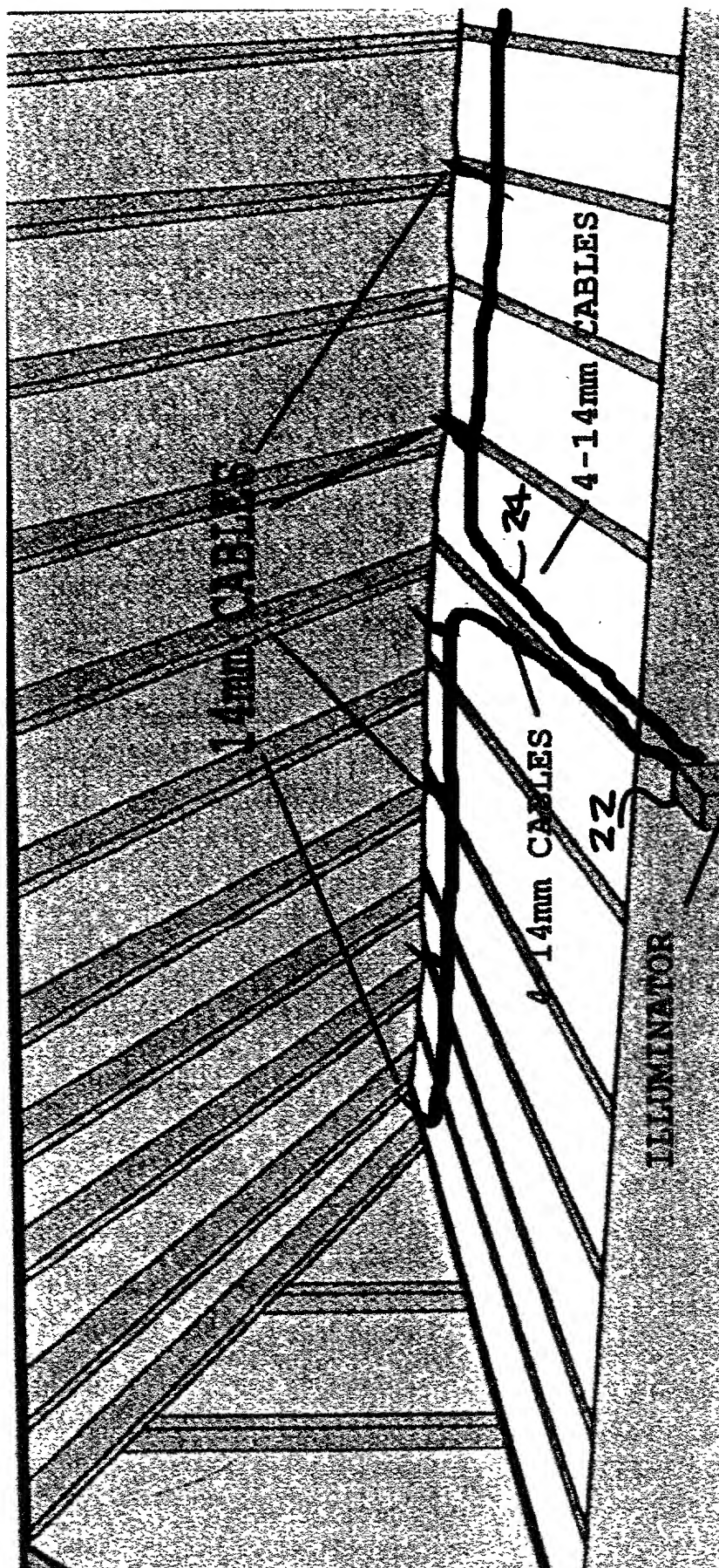


FIG. 2



## ATTIC-APPLICATION



14mm CABLES ARE FITTED THROUGH THE VENT HOLES OF THE HOME

FIG-3



ATTIC-APPLICATION

UMBRELLA CONNECTION

30

32

WIND-CABLES

FIG-4

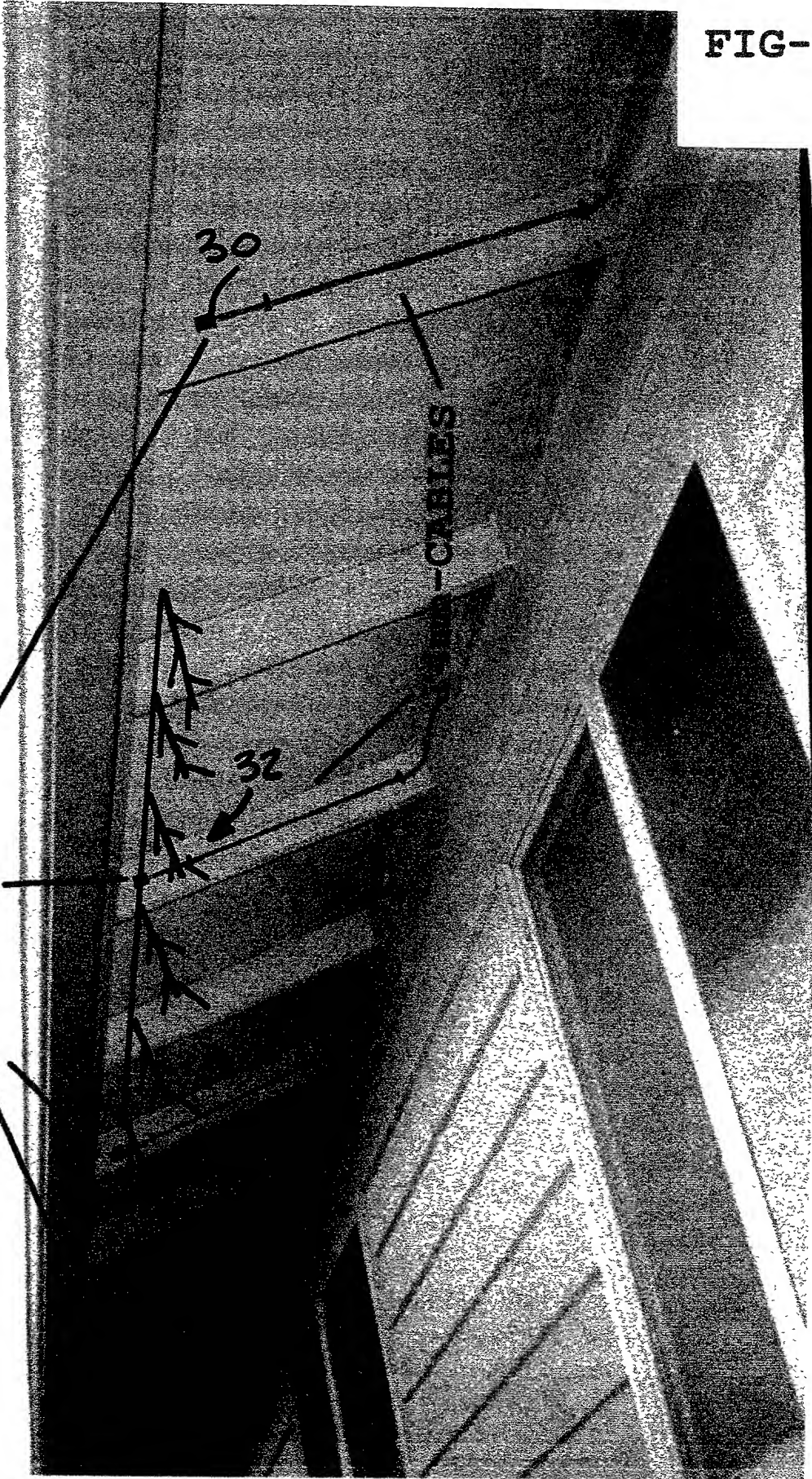
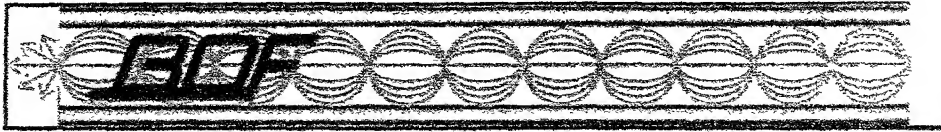


FIG-5



# OPTI Mega

*Step Index Plastic Optical Fiber*

*"Why be limited with copper? Copper is subject to electrical interference, is difficult to terminate and requires expensive equipment to cope with today's enormous bandwidth requirements. Why be held back by glass optical fiber? Glass fiber seldom is used because it is difficult to terminate and expensive."*

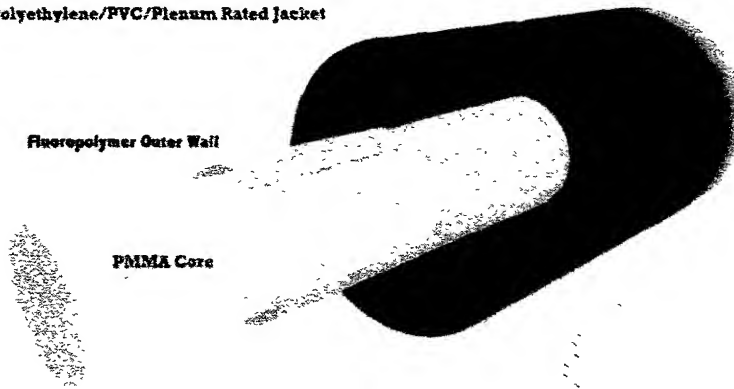
**Applications**  
*Telecommunication  
Datacommunication  
Industrial Control  
Illumination  
Multimedia  
Automotive  
Aerospace*

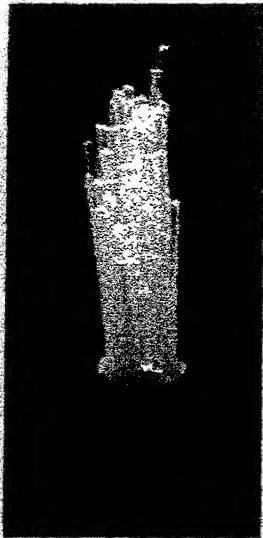
**Features**  
*Low cost  
Ease of use  
Simple installation  
Faster  
transmission  
speeds at 200 Mb/s  
Eliminates EMI  
and RFI*

Polyethylene/PVC/Plenum Rated Jacket

Fluoropolymer Outer Wall

PMMA Core





### Endout Illumination Fiber

## Applications

## Landscapes

### ***Stages/Clubs***

## Architecture

### Signage

## Pools

## Marine

## Aquariums

## Pathways

### ***Uplighting/Downlighting***

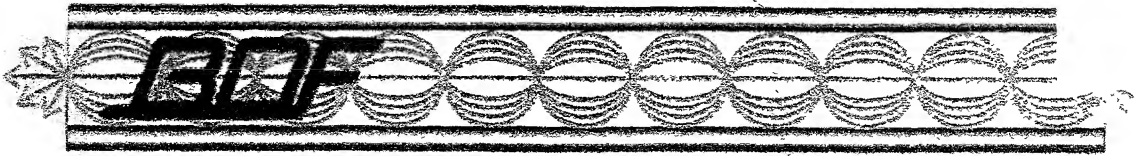
## Easy Installation

## Reusable

## Maintenance Free

## Changeable Colors

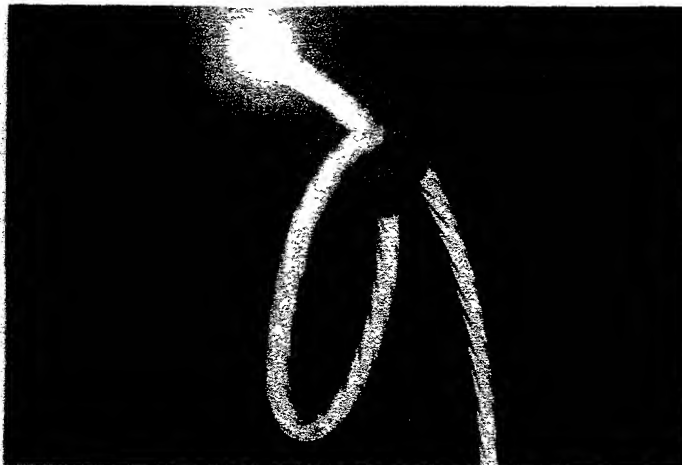
**Indoor/Outdoor Use**



*Patent Pending*

# SuperTwist

*Sideout Illumination Fiber*



*"SuperTwist is a high performance, affordable fiber optic alternative to conventional glass neon. Unlike glass neon, SuperTwist is flexible, durable, color changeable and avoids the safety hazards created by glass and electrical currents."*

*Boston Optical Fiber is a world leader in advanced fiber optic technology. Our SuperTwist neon cable is the product of an extensive*

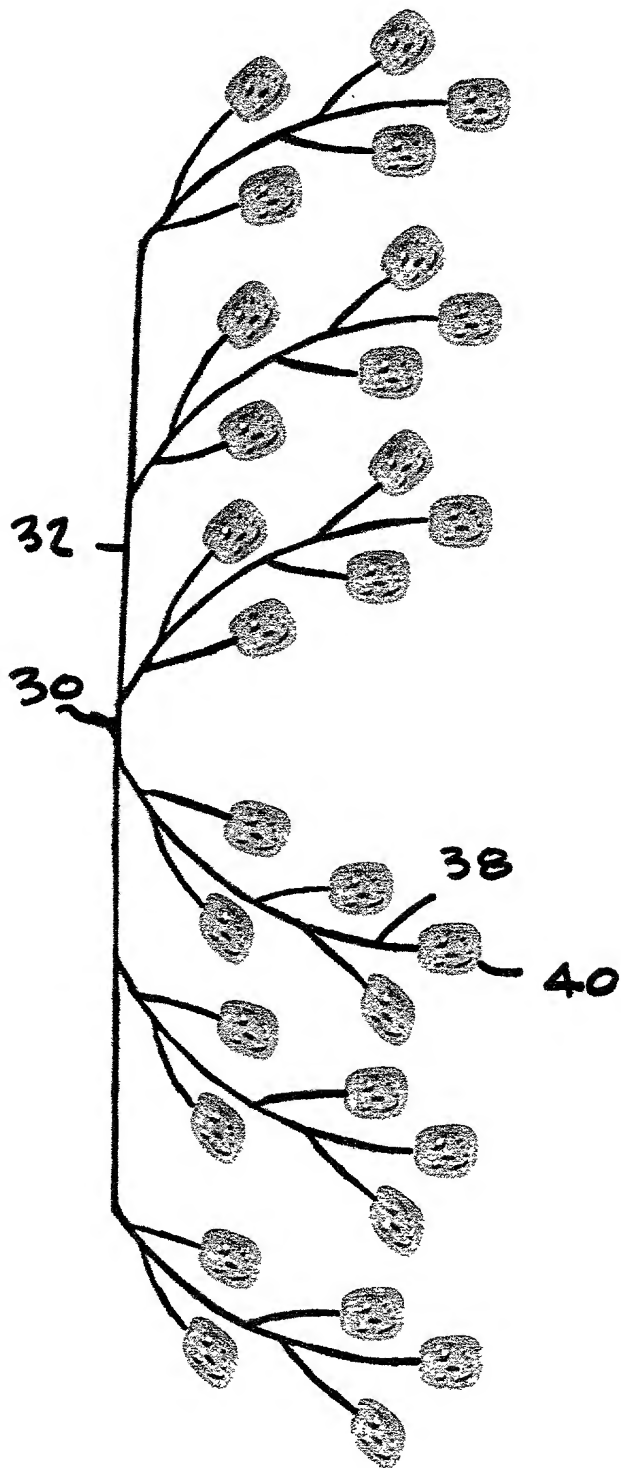
*material and design program. SuperTwist was developed to provide a brighter neon light at a lower cost."*

## Applications

*Interiors  
Neon Replacement  
Stages/Clubs  
Architecture  
Signage  
Marine  
Pools  
Aquariums*

# PUMPKIN-UMBRELLA

FIG-8





# HOLLOWEEN-UMBRELLA

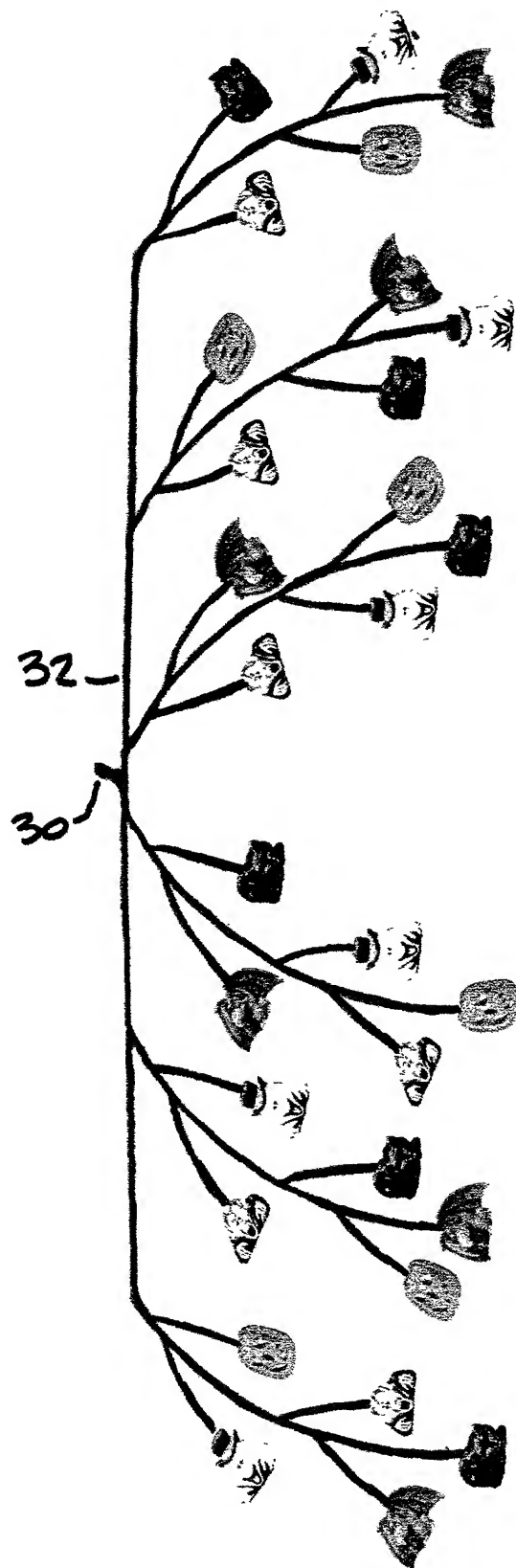


FIG-9

# SNOWFLAKE-UMBRELLA

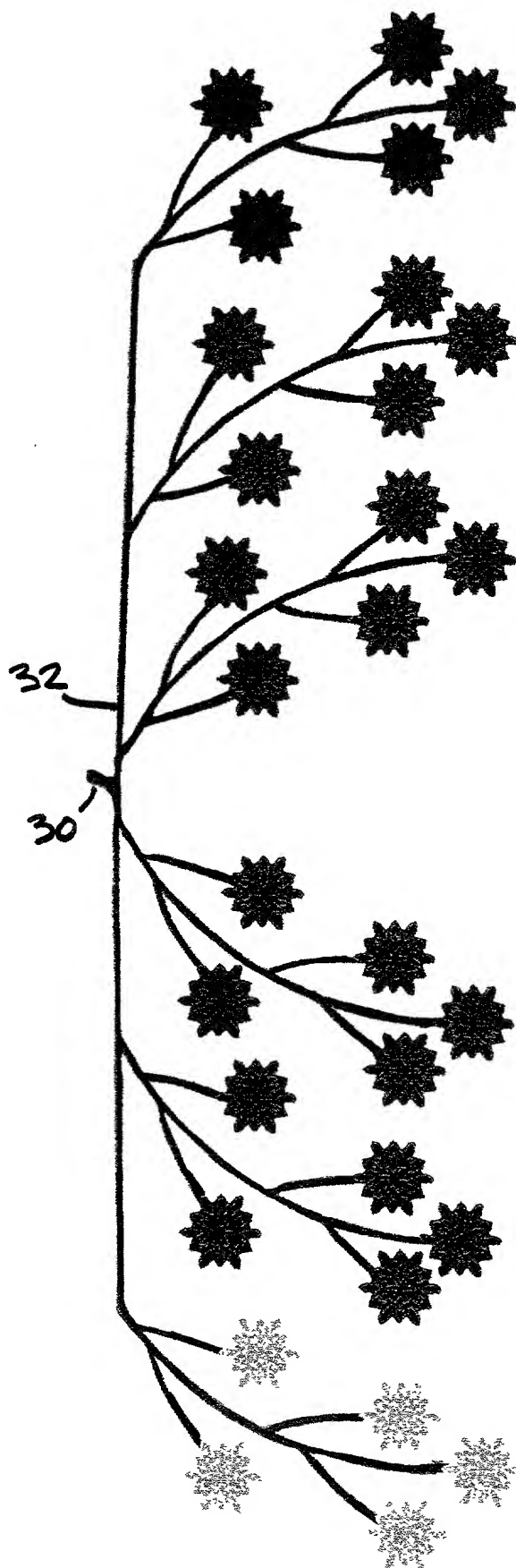


FIG-10

# STARS-UMBRELLA

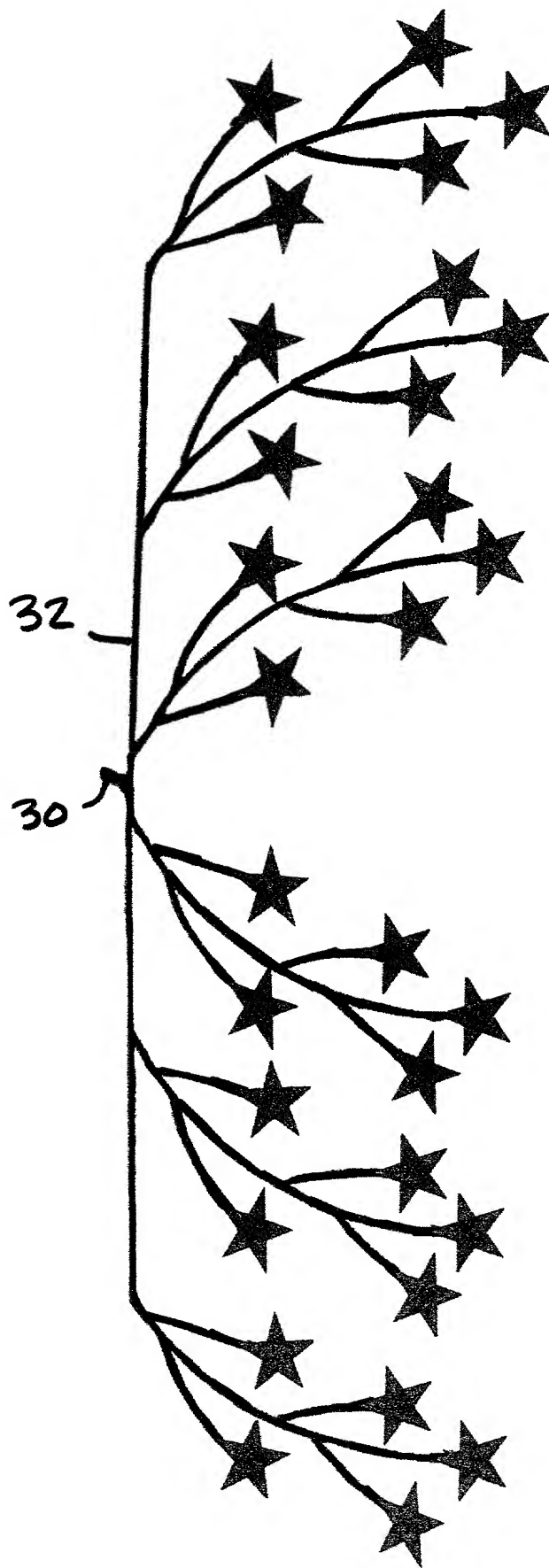


FIG-11

202507-22025001

# HEARTS--UMBRELLA

FIG-12

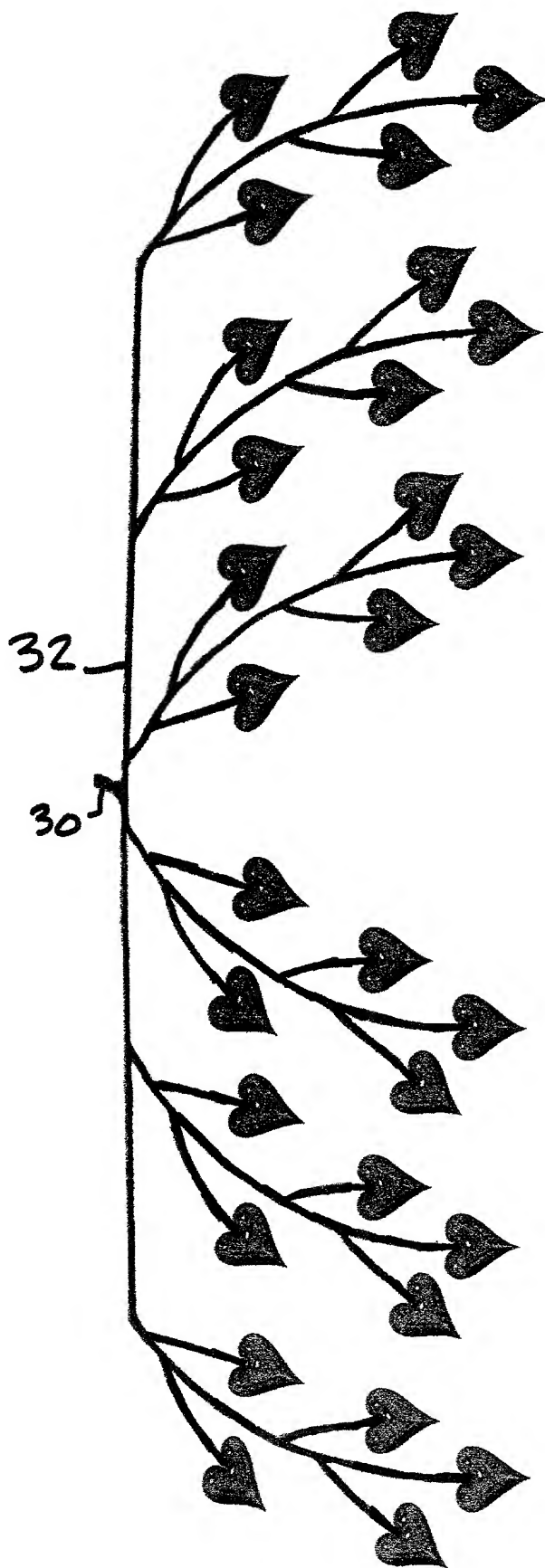


FIG-13

